

**Exercise1:** Choose the correct answer to fill in the blanks.

- a. A \_\_\_\_\_ is the place where living things live.
- b. In its habitats, a living thing finds \_\_\_\_\_ as food, water, air and shelter.
- c. A pond is made of \_\_\_\_\_, fresh water.
- d. A river delta has \_\_\_\_\_ water.

**Exercise2:** Choose the correct answer for each of the following questions.

1. Which habitat has still, fresh water?

River Delta

Pond

Tide pool

2. Where does an oyster live?

Pond

River delta

Lack

3. What does sunfish use to breathe underwater?

- Lungs
- Gills
- Nose

4. Which animal can live in salty water?

- Crayfish
- Crab
- Dragonfly

**Exercise3:** True or False?

Click (✓) for true, or (✗) for false for each sentence.

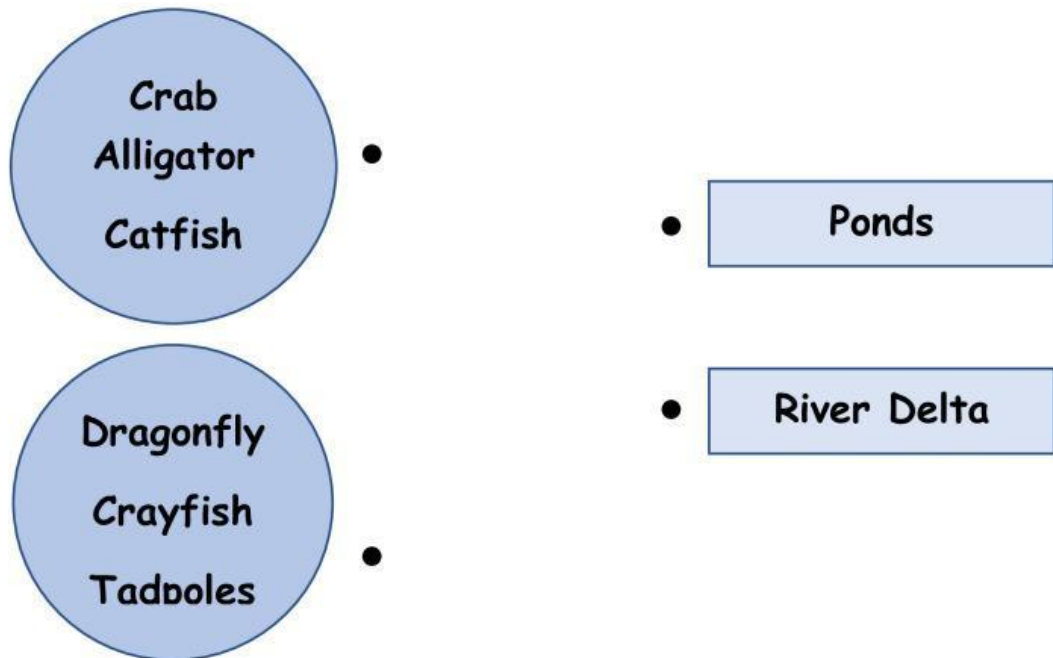
1. A pond and a river delta are both water habitats.

2. A river delta has still water like the pond.

3. A marine biologist study plants and animals in the oceans.

4. Duckweed is an animal that live in the pond.

**Exercise4:** Match each group of animals to their correct habitat.



**Exercise5:** Fill in the blanks by typing the missing words.

Use the following word bank

**gills - salty - scientists - lungs - fresh**

1. Animals with \_\_\_\_\_ can breathe underwater.
2. Animals with \_\_\_\_\_ breathe air.
3. A pond has \_\_\_\_\_ water.
4. A river delta can have \_\_\_\_\_ water.
5. Marine biologists are \_\_\_\_\_ studying living things in the salt water.

**Exercise6:** Match the sentence beginning from the left to its correct ending on the right.

1. A marine biologist studies...	•	• animals in oceans and seas.
2. They observe and count ...	•	• care for the ocean habitat.
3. They teach people to ...	•	• living things in salt water.
4. They work to protect ...	•	• the marine environment.

**Exercise7:** What does a marine biologist do?

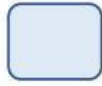
Click what marine biologists do.



Study ocean animals.



Drive a school bus.



Count animals in tide pools.



Build houses.



Teach people to care for the sea.



Fix car engines.